

Electronic Acknowledgement Receipt

EFS ID:	3732446
Application Number:	10808681
International Application Number:	
Confirmation Number:	6537
Title of Invention:	MELANOMA ASSOCIATED PEPTIDE ANALOGUES AND VACCINES AGAINST MELANOMA
First Named Inventor/Applicant Name:	Carl Gustav Figgdr
Customer Number:	45733
Filer:	Jeremy M. Jay/Monique Gill
Filer Authorized By:	Jeremy M. Jay
Attorney Docket Number:	2578-4230.1US
Receipt Date:	05-AUG-2008
Filing Date:	25-MAR-2004
Time Stamp:	16:19:16
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part/.zip	Pages (if appl.)
1		703329-Supplemental-IDS.pdf	401110 1bb651bd79b4c364c5825e11446d31 cb37be9	yes	6

Multipart Description/PDF files in .zip description							
	Document Description		Start	End			
	Information Disclosure Statement Letter		1	4			
	Information Disclosure Statement (IDS) Filed (SB/08)		5	6			
Warnings:							
Information:							
2	NPL Documents	Altschul_SF_JMolBiol_215_403-10_1990.pdf	806535 3979cf5a013063e8ba30fb2e7110c2585cf1640	no	8		
Warnings:							
Information:							
3	NPL Documents	Anichini_A_JExpMed_177_4_989-98_1993.pdf	978361 117953a4hb63d3aa43167cd951a9ca57ed162	no	10		
Warnings:							
Information:							
4	NPL Documents	Baker_SJ_Science_249_497_1_91215_1990.pdf	1137165 bc09aa872c16882e5417b2e2a17f755a0245s00	no	5		
Warnings:							
Information:							
5	NPL Documents	Bean_MA_CancerRes_35_1_0_2902-13_1975.pdf	1262773 f8cea29285c3926212ad7b27954d30c161f395	no	12		
Warnings:							
Information:							
6	NPL Documents	Brichard_V_JExpMed_178_2_489-95_1993.pdf	641215 e6e88614f13e4720-0387f73ce03b5170ef0b1	no	7		
Warnings:							
Information:							
7	NPL Documents	Chirgwin_J_Biochemistry_18_5294-5299_1979.pdf	757747 eae9601092c15e3ff01b5670761d977653758	no	6		
Warnings:							
Information:							
8	NPL Documents	Cleveland_D_JBiolChem_25_3_1102-1106_1977.pdf	1105977 2f1edaffbddece5ecfb759b19dc558d5cceds43	no	5		
Warnings:							
Information:							

9	NPL Documents	Cox_AL_Science_264_5159 _716-9_1994.pdf	1073228 b99bd798e4014c2bcd79b50ba115d50 1699d9	no	5
---	---------------	--	--	----	---

Warnings:**Information:**

10	NPL Documents	Dadaglio_D_JImmunol_147 2302-2309_1991.pdf	867247 4b7d8ecf732e9091ea15b577a52ed 69942ee	no	8
----	---------------	---	--	----	---

Warnings:**Information:**

11	NPL Documents	Devereux_J_NucleicAcidsRe s_12_1_387-95_1984.pdf	734900 5123420b4-354a7-e57fc0ca3867a1 500614a2	no	9
----	---------------	---	--	----	---

Warnings:**Information:**

12	NPL Documents	Eisinger_M_PNASUSA_79 6_2018-22_1982.pdf	2365163 d2703756de202d8cda19541c271e8cd 43b4020s	no	5
----	---------------	---	--	----	---

Warnings:**Information:**

13	NPL Documents	Espevik_T_JImmunolMethod s_95_1_99-105_1986.pdf	496102 8ae2195aee0042884d3e4a2d59e170a fbef8244d	no	7
----	---------------	--	--	----	---

Warnings:**Information:**

14	NPL Documents	Esclamado_R_AmJSurg_15 2_376-385_1986.pdf	1193878 201aa19ee074e05cd54aa42b0757dcff 11bd2de	no	10
----	---------------	--	--	----	----

Warnings:**Information:**

15	NPL Documents	Falk_K_Nature_351_6324_2 90-6_1991.pdf	686803 a142bdd4aa2776cd8bea0f6e7b59abc3 ff1619a	no	7
----	---------------	---	---	----	---

Warnings:**Information:**

16	NPL Documents	Felgner_PL_PNASUSA_84 21_7413-17_1987.pdf	1424829 224a91854f2198545ed309ed264a4c42b 4b272c52	no	5
----	---------------	--	--	----	---

Warnings:**Information:**

17	NPL Documents	Fisher_B_JClinOncol_7_2_2 50-61_1989.pdf	989648 baf67348e09fca9abac398b092e44e5ed 9e9045	no	12
----	---------------	---	---	----	----

Warnings:**Information:**

18	NPL Documents	Gotch_F_Nature_326_6116 881-2_1987.pdf	200131 563027d4d3db4347e00b1ce82d18115 a005440	no	2
----	---------------	---	--	----	---

Warnings:

Information:

19	NPL Documents	Graham_FL_Virology_52_2 456-67_1973.pdf	1138360 c322203b344e5ec3b3b1208b973b105cb 64fb1587	no	12
----	---------------	--	--	----	----

Warnings:

Information:

20	NPL Documents	Green_MR_AnnRevCellBiol 7_559-99_1991.pdf	2475105 007feffbaeb9b7bd7f062cc334e072362 671n664	no	43
----	---------------	--	---	----	----

Warnings:

Information:

Total Files Size (in bytes):	20736277
------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.